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	HHANDLER2
Business Rules	 This DED report contains information for all handler Source Types. However, for BR submissions, only Source Types "B" (Annual/Biennial Report updated with Notification) and "R" (Annual/Biennial Report) apply. Certification information must be provided for all Handler sources.
	 If the received date is later than January 1, 2004, then current owner information must be provided and current operator information must be provided for all Handler sources. If the Handler source is Notification or Part A then primary NAICS information (NAICS Sequence Number = 1) must be provided.
English Name Description	EPA Handler ID (Primary Key) Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities).
Data Type and Length Allowed Values	CHAR (12) Valid ID as outlined below:
	The ID can be a minimum of 4 characters and a maximum of 12 characters.
	The first two characters must be a valid state postal code which corresponds to the state in which the handler is located.
Default Value	Spaces are not allowed.
Default Value Notes	Handlers associated with Navajo Nation should be assigned Handler IDs beginning with "NN" regardless of where the handler is physically located.
English Name Description Data Type and Length Allowed Values Default Value Notes	Activity Location (Primary Key) Indicates the location of the agency regulating the handler. CHAR (2) State postal code Location associated with the current user ID. For a list of valid state postal codes, refer to the Table Column Information Report for LU_STATE.
English Name Description Data Type and Length Allowed Values	Source Type (Primary Key) Code indicating the source of information for the associated data (activity, wastes, etc.). CHAR (1) A Part A B Annual/Biennial Report updated with Notification E Emergency Indicates that the site is regulated as the result of a waste generation situation that was unforeseen, uncontrollable and short-term, and not expected to exceed 30 days. I Implementer N Notification O Out-of-State Handler

	HHANDLER2						
	R Annual/Biennial Report T Temporary						
Default Value							
English Name Description Data Type and Length Allowed Values Default Value	Handler Sequence Number (Primary Key) Sequence number for each source record about a handler. NUMBER (6.0) 1 - 999999						
English Name Description Data Type and Length Allowed Values Default Value Notes	Receive Date Date that the form (indicated by the associated Source) was received from the handler by the appropriate authority. DATE Valid date no later than today in MM/DD/YYYY format This data element is required for all handlers. If the source is inspection, the date of inspection is entered in this field.						
English Name Description Data Type and Length Allowed Values	Site Name The legal name of the site. VARCHAR2 (40) Any value blank Not provided						

Default Value

blank

English Name

Non-Notifier

blank

Description

Flag indicating that the handler has been identified through a source other than Notification and is suspected of conducting RCRA-regulated activities without proper authority.

Data Type and Length CHAR (1)

Allowed Values

Ε Initially a non-notifier, subsequently determined to be exempt from requirements to notify

0 Former non-notifier

Χ Non-notifier blank Not a non-notifier

Default Value

English Name

Number of Employees

The number of people actively on the payroll at the site on a permanent or semi-permanent basis. Description

Data Type and Length NUMBER (9.0) **Allowed Values** 1 - 999999999

Default Value

Notes

This information is often used to classify the type of business operation, for example, to determine a small business designation.

English Name

Include in National Report

Flag indicating that the facility should be included in the National Biennial RCRA Hazardous Waste Report. Description

Data Type and Length CHAR (1)

Allowed Values

Ν No Υ Yes

Default Value

English Name

blank

CDX Transaction ID

Description

Number assigned to the Site ID Form submitted via the CDX system.

Data Type and Length VARCHAR2 (20)

Allowed Values

Any value

blank

Not provided

Default Value

English Name

Location Street Number

Not provided

Description

Street number from the physical address of the primary site entrance.

Data Type and Length VARCHAR2 (12)

Allowed Values

Any value

blank

blank

Default Value English Name

Location Street 1

Description

First line of the street address, route number, or other specific identifier describing the physical address of the primary site entrance.

Data Type and Length VARCHAR2 (30) **Allowed Values**

Any non-blank value

Default Value

English Name

Location Street 2

Description

Second line of the street address (or the post office box number), route number, or other specific identifier describing the physical address of

the primary site entrance.

Data Type and Length VARCHAR2 (30)

Allowed Values

Any value

Not provided blank

Default Value

blank

English Name

Location City

Description

Name of the city or town in which the handler is physically located.

Data Type and Length VARCHAR2 (25) Allowed Values

Any non-blank value

Default Value

English Name Location State Description

The two-letter postal code for the U.S. State in which the handler is physically located.

Data Type and Length CHAR (2)

Allowed Values

Valid state postal code

Default Value

For a list of valid state postal codes, refer to the Table Column Information Report for LU_STATE. Notes

English Name

Location Zip Code

Description

The zip code in which the handler is physically located.

Data Type and Length VARCHAR2 (14) **Allowed Values**

Any non-blank value

Default Value

Zip code may include dash. Notes

English Name

Land Type

Description

Code indicating current ownership status of the land on which the facility is located.

Data Type and Length CHAR (1)

Allowed Values

С County D District F Federal Indian Municipal Μ 0 Other land type Ρ Private

S State

blank Facility is not located on Indian land. Additional information is not known.

Default Value blank

English Name

State District

Description

Code indicating the state-designated legislative district(s) in which the site is located.

Data Type and Length VARCHAR2 (10)

Allowed Values

Any value

blank Not provided

blank **Default Value**

Notes

Multiple legislative districts can be added to the database by concatenating the codes.

English Name Mailing Street Number

Description The street number from the primary business mailing address.

Data Type and Length VARCHAR2 (12)

Allowed Values Any value

blank Not provided

Default Value blank

Notes The mailing address is often different from the location (physical site) address.

English Name Mailing Street 1

Description First line of the street address (or the post office box number) for primary business mailing purposes.

Data Type and Length VARCHAR2 (30)

Allowed Values If Source Type equals "N" or "A" then Mailing Street 1 must be provided.

Any value

blank Not provided

Default Value blank

Notes The mailing address is often different from the location (physical site) address.

English Name Mailing Street 2

Description Second line of the street address (or the post office box number) for primary business mailing purposes.

Data Type and Length VARCHAR2 (30)

Allowed Values Any value

blank Not provided

Default Value blank

Notes Provinces, territories, or other areas without a corresponding data element may also be entered in the Mailing Street 2 field.

The mailing address is often different from the location (physical site) address.

English Name Mailing City

Description Name of the city or town of the handler's mailing address.

Data Type and Length VARCHAR2 (25)

Allowed Values If Source Type equals "N" or "A" then Mailing City must be provided.

Any value

blank Not provided

Default Value blank

English Name

Mailing State

Description

The two-letter postal code for the U.S. state in the primary business mailing address.

Data Type and Length CHAR (2)

Allowed Values **Default Value**

Valid U.S. state postal code

Notes

Provinces, territories, or other areas without a corresponding data element may be entered in the Mailing Street 2 field. U.S. states are the

only valid values for Mailing State.

The mailing address is often different from the location (physical site) address.

For a list of valid state postal codes, refer to the Table Column Information Report for LU_STATE.

English Name

Mailing Zip Code

Description Zip code in the primary business mailing address.

Data Type and Length VARCHAR2 (14)

Allowed Values **Default Value**

If Source Type equals "N" or "A" then Mailing Zip Code must be provided.

Notes Zip code may include dash.

The mailing address is often different from the location (physical site) address.

English Name

Mailing Country

Description

Country code of the primary business mailing address.

Data Type and Length CHAR (2)

Allowed Values

Valid country code, or blank

For a complete list of valid country codes, refer to: http://www.bcpl.net/~j1m5path/isocodes.html

Default Value

US - United States

Notes

The mailing address is often different from the location (physical site) address.

English Name

Contact First Name

Description

First name of the primary contact person for the site location who should be reasonably expected to be available at all times and fully aware of

the regulated activities being performed at the site.

Data Type and Length VARCHAR2 (15)

Allowed Values

If Source Type equals "N" or "A" then Contact First Name must be provided.

Any value

blank Not provided

Default Value

blank

English Name Contact Middle Initial

Description Middle initial of the primary contact person for the site location who should be reasonably expected to be available at all times and fully aware of

the regulated activities being performed at the site.

Data Type and Length CHAR (1)

Allowed Values Any value

Any value blank Not provided

Default Value blank

English Name Contact Last Name

Description Last name of the primary contact person for the site location who should be reasonably expected to be available at all times and fully aware of

the regulated activities being performed at the site.

Data Type and Length VARCHAR2 (15)

Allowed Values If Source Type equals "N" or "A" then Contact Last Name must be provided.

Any value

blank Not provided

Default Value blank

English Name Contact Street 1

Description First line of the street address (or the post office box number) for the contact.

Data Type and Length VARCHAR2 (30)

Allowed Values Any value

blank Not provided

Default Value blank

English Name Contact Street 2

Description Second line (as needed) of the street address for the contact.

Data Type and Length VARCHAR2 (30)

Any value

blank Not provided

Default Value blank

Allowed Values

Notes Provinces, territories, or other areas without a corresponding data element may also be entered in the Contact Street 2 field.

English Name

Contact City

Description

The city or town of the contact address.

Data Type and Length VARCHAR2 (25)

Allowed Values

Any value

blank

Not provided

Default Value

blank

English Name

Contact State

Description

State code of the contact address.

Data Type and Length CHAR (2)

Allowed Values

Valid state postal code

Default Value

Notes

Provinces, territories, or other areas without a corresponding data element may be entered in the Contact Street 2 field. U.S. states are the

only valid values for Contact State.

For a list of valid state postal codes, refer to the Table Column Information Report for LU STATE.

English Name

Contact Zip

Description

Zip code of the contact address.

Data Type and Length VARCHAR2 (14)

Allowed Values

Any value

blank Not provided

Default Value

blank

Zip code may include dash.

English Name

Contact Country

Description

Notes

Country code of the contact address.

Data Type and Length CHAR (2)

Allowed Values

Valid country code, or blank

For a complete list of valid country codes, refer to: http://www.bcpl.net/~j1m5path/isocodes.html

Default Value

US - United States

English Name Contact Phone

Description Phone number at which the site contact may be reached.

Data Type and Length VARCHAR2 (15)

Allowed Values

If Source Type equals "N" or "A" then Contact Phone must be provided.

Any value

blank Not provided

Default Value blank

English Name Contact Phone Extension

Telephone number extension associated with the contact. Description

Data Type and Length VARCHAR2 (6) **Allowed Values**

Any value

Not provided blank

Default Value blank

English Name Contact E-mail Address

Description E-mail address associated with the contact.

Data Type and Length VARCHAR2 (240)

Allowed Values Any value

> blank Not provided

Default Value blank

English Name Permit Contact First Name

Description First name of the person who is familiar with the handler's Hazardous Waste Permit information.

Data Type and Length VARCHAR2 (15)

Allowed Values If Source Type equals "A" (Part A) then Permit Contact First Name must be provided.

Any value

Not provided blank

Default Value blank

English Name Permit Contact Middle Initial

Description Middle initial of the person who is familiar with the handler's Hazardous Waste Permit information.

Data Type and Length CHAR (1) **Allowed Values**

Any value

Not provided blank

Default Value blank

English Name Permit Contact Last Name

Last name of the person who is familiar with the handler's Hazardous Waste Permit information. Description

Data Type and Length VARCHAR2 (15)

Allowed Values If Source Type equals "A" (Part A) then Permit Contact Last Name must be provided.

Any value

blank Not provided

Default Value blank

Permit Contact Street 1 **English Name**

First line of the street address (or the post office box number) for the permit contact. **Description**

Data Type and Length VARCHAR2 (30)

Any value **Allowed Values**

blank Not provided

Default Value blank

English Name Permit Contact Street 2

Second line (as needed) of the street address for the permit contact. **Description**

Data Type and Length VARCHAR2 (30)

Any value

blank Not provided

Default Value blank

Allowed Values

Provinces, territories, or other areas without a corresponding data element may also be entered in the Permit Contact Street 2 field. **Notes**

English Name Permit Contact City

Description The city or town of the permit contact address.

Data Type and Length VARCHAR2 (25) **Allowed Values**

Any value

Not provided blank

Default Value blank

English Name Permit Contact State

State code of the permit contact address. Description

Data Type and Length CHAR (2)

Allowed Values Valid state postal code

Not provided blank

Default Value blank

Notes Provinces, territories, or other areas without a corresponding data element may be entered in the Permit Contact Street 2 field. U.S. states

are the only valid values for Permit Contact State.

For a list of valid state postal codes, refer to the Table Column Information Report for LU STATE.

English Name Permit Contact Zip Code

Description Zip code of the permit contact address.

Data Type and Length VARCHAR2 (14) **Allowed Values** Valid Zip code

Default Value

Zip code may include dash. Notes

Permit Contact Country **English Name**

Country code of the permit contact address. Description

Data Type and Length CHAR (2)

Allowed Values Valid country code, or blank

For a complete list of valid country codes, refer to: http://www.bcpl.net/~i1m5path/isocodes.html

US - United States **Default Value**

English Name

Permit Contact Phone

Description

Telephone number associated with the permit contact.

Data Type and Length VARCHAR2 (15)

Allowed Values

If Source Type equals "A" (Part A) then Permit Contact Phone must be provided.

Any value

Not provided blank

Default Value

blank

English Name

Permit Contact Phone Extension

Description

Telephone number extension associated with the permit contact.

Data Type and Length VARCHAR2 (6)

Allowed Values

Any value

blank

blank

Default Value English Name

Permit Contact Email Address

Not provided

Description

Email address associated with the permit contact.

Data Type and Length VARCHAR2 (240)

Allowed Values

Any value

blank Not provided

Default Value

blank

English Name

Acknowledge Flag Date

Description

Date acknowledgement of receipt of information is sent to handlers. Acknowledge Flag Date is used in conjunction with Acknowledge Flag for generating an acknowledgment.

Data Type and Length DATE

Allowed Values Default Value

Valid date in MM/DD/YYYY format

English Name

Acknowledge Flag

Description

A flag used to mark the handler for having an acknowledgment of receipt sent.

Data Type and Length CHAR (1) **Allowed Values**

Any value

blank

Not provided

Default Value

Notes

Automatically set to blank when acknowledgments are generated.

English Name

Geometric Type Code

Description

The code that represents the geometric entity described by one point or a sequence of latitude and longitude points.

Data Type and Length VARCHAR2 (3)

Allowed Values

Any value blank

Default Value blank Not provided

Notes

Recommended Values:

001 - The point referenced by geographic coordinates 002 - The line referenced by geographic coordinates

003 - The area referenced by geographic coordinates

004 - The geometric entity, described by locational coordinates, that includes two or more related areas is a region

005 - The geometric entity, described by locational coordinates, that forms a contiguous network is a route

English Name

Horizontal Accuracy Measure

Description Data Type and Length VARCHAR2 (6)

The measure of the accuracy (in meters) of the latitude and longitude coordinates.

Allowed Values

Any value

blank Not provided

Default Value

blank

English Name

Horizontal Collection Method

Not provided

Description

The code that represents the method used to determine the latitude and longitude coordinates for the site location.

Data Type and Length VARCHAR2 (3)

Allowed Values

Any value

blank

blank

Default Value Notes

Recommended Values:

- 001 The geographic coordinate determination method based on address matching-house number
- 002 The geographic coordinate determination method based on address matching-block face

- 003 The geographic coordinate determination method based on address matching-street centerline
- 004 The geographic coordinate determination method based on address matching-nearest intersection
- 005 The geographic coordinate determination method based on address matching-primary name
- 006 The geographic coordinate determination method based on address matching-digitized
- 007 The geographic coordinate determination method based on address matching-other
- 008 The geographic coordinate determination method based on census block-1990-centroid
- 009 The geographic coordinate determination method based on census/group-1990-centroid
- 010 The geographic coordinate determination method based on census/tract-1990-centroid
- 011 The geographic coordinate determination method based on census-other
- 012 The geographic coordinate determination method based on GPS carrier phase static relative positioning technique
- 013 The geographic coordinate determination method based on GPS carrier phase kinematic relative positioning technique
- 014 The geographic coordinate determination method based on GPS code measurements (pseudo range) differential (DGPS)
- 015 The geographic coordinate determination method based on GPS code measurements (pseudo range) precise positioning service
- 016 The geographic coordinate determination method based on GPS code measurements (pseudo range) standard positioning service (SA Off)
- 017 The geographic coordinate determination method based on GPS code measurements (pseudo range) standard positioning service (SA On)
- 018 The geographic coordinate determination method based on interpolation-map
- 019 The geographic coordinate determination method based on interpolation-photo
- 020 The geographic coordinate determination method based on interpolation-satellite

English Name

Horizontal Reference Datum

Description

The code that represents the reference datum used in determining the latitude and longitude coordinates for the site location.

Data Type and Length VARCHAR2 (3) **Allowed Values**

Any value

blank Not provided

Default Value

blank

Notes

Recommended Values:

001 - North American Datum of 1927 002 - North American Datum of 1983 003 - World Geodetic System of 1984

English Name

Latitude Measure

Description

Latitude of the site location, expressed in GPS (Global Positioning System) format.

Data Type and Length NUMBER (10.6) **Allowed Values**

Valid latitude measure

Default Value

Notes Valid latitude example: 69.288268

English Name

Longitude Measure

Description

Longitude of the site location, expressed in GPS (Global Positioning System) format.

Data Type and Length NUMBER (11.6)

Allowed Values

Valid longitude measure

Default Value

Notes Valid longitude example: -147.650167

English Name

Reference Point Code

Description

The code that represents the place for which geographic coordinates were established.

Data Type and Length VARCHAR2 (3) **Allowed Values**

Any value

blank Not provided

Default Value

blank

Notes

Recommended Values:

101 - Entrance point of a facility or station

102 - Center of a facility or station

103 - Facility/monitoring site boundary point

104 - Point where substance enters facility/monitoring site (can be inside or outside of a facility/site)

105 - Point where substance is processed, treated, settled, or stored

106 - Point where a substance is released 107 - Point where a substance is monitored 108 - Points not represented by 101-107

English Name

Source Map Scale Numbers

Description

Scale of detail on source map used to determine latitude/longitude.

Data Type and Length NUMBER (10.0)

Allowed Values

Any value

blank Not provided

Default Value

blank

English Name

Importer Activity

Description

Code indicating whether the facility is engaged in importing hazardous waste into the United States from a foreign country. Importers are required to obtain an EPA identification number prior to engaging in import activities.

Data Type and Length CHAR (1)

Allowed Values

Ν No

U Unknown Υ Yes

Default Value

"N" for forms submitted with a source type of N, A, or B.

	HHANDLER2						
	"U" for forms submitted with a source type of R, I, T, or E.						
English Name	Mixed Waste Generator						
Description	Code indicating whether the facility is a generator or TSDF that handles waste mixed with nuclear source, special nuclear, or by-product material.						
Data Type and Length	CHAR (1)						
Allowed Values	N No U Unknown Y Yes						
Default Value	"N" for forms submitted with a source type of N, A, or B.						
	"U" for forms submitted with a source type of R, I, T, or E.						
English Name Description	Recycler Activity Code indicating whether the site is engaged in the recycling of hazardous waste through activities such as use or reuse as ingredients in industrial processes to make product provided that the materials are not being reclaimed, used or reused as effective substitutes for commercial products, returned to the original process from which they are generated without first being reclaimed.						
Data Type and Length							
Allowed Values	N No U Unknown Y Yes						
Default Value	"N" for forms submitted with a source type of N, A, or B.						
	"U" for forms submitted with a source type of R, I, T, or E.						
English Name Description Data Type and Length	Transporter Activity Code indicating whether the handler is engaged in the off-site transportation of hazardous waste by air, rail, highway, or water. VARCHAR2 (1)						

III III for former on broken desitte desitte a common time of D. I. T.

No Unknown

Yes

Ν

U

Υ

Allowed Values

Default Value

"U" for forms submitted with a source type of R, I, T, or E.

"N" for forms submitted with a source type of N, A, or B.

English Name

TSD Activity

Description

Code indicating whether the handler is engaged in the treatment, storage, or disposal of hazardous waste.

Data Type and Length CHAR (1)

Allowed Values

Ν Nο Unknown U Υ Yes

Default Value

"N" for forms submitted with a source type of N, A, or B.

"U" for forms submitted with a source type of R, I, T, or E.

English Name

Underground Injection Activity

Description

Code indicating whether the site is engaged in the management of hazardous wastes by subsurface emplacement of fluids through a bored, drilled, or driven well, or a dug well where the depth of the dug well is greater than its largest surface dimension.

Data Type and Length CHAR (1)

Allowed Values

Ν Nο U Unknown Υ Yes

Default Value

"N" for forms submitted with a source type of N, A, or B.

"U" for forms submitted with a source type of R, I, T, or E.

English Name

Universal Waste Destination Facility

Description

Code indicating whether the facility is a generator of universal waste or a facility that receives universal waste from other handlers, accumulates universal waste, or sends universal waste to another universal waste handler or facility. This excludes facilities that treat, dispose of, or recycle universal waste, and facilities engaged in the off-site transportation of universal waste.

Data Type and Length CHAR (1)

Allowed Values

Ν No

U Unknown Υ Yes

Default Value

"N" for forms submitted with a source type of N, A, or B.

"U" for forms submitted with a source type of R, I, T, or E.

English Name

Transfer Facility

Description

Code indicating whether the facility is a transportation-related facility that includes loading docks, parking areas, storage areas, or other similar areas where shipments of hazardous waste are held during the normal course of transportation.

Data Type and Length CHAR (1)

Allowed Values

Ν Nο Unknown U Υ Yes

	HHANDLER2							
Default Value	"N" for forms submitted with a source type of N, A, or B.							
	"U" for forms submitted with a source type of R, I, T, or E.							
English Name Description	Onsite Burner Exemption Code indicating whether the handler qualifies for the Small Quantity Onsite Burner Exemption.							
Data Type and Length								
Allowed Values	N No U Unknown Y Yes							
Default Value	"N" for forms submitted with a source type of N, A, or B.							
	"U" for forms submitted with a source type of R, I, T, or E.							
English Name Description Data Type and Length Allowed Values	Furnace Exemption Code indicating that the handler qualifies for the Smelting, Melting, and Refining Furnace Exemption. CHAR (1) N No U Unknown							
Default Value	Y Yes "N" for forms submitted with a source type of N, A, or B.							
	"U" for forms submitted with a source type of R, I, T, or E.							
English Name Description	Used Oil Fuel Burner Code indicating whether the facility burns off-specification used oil for energy recovery in devices or processes such as: 1) Industrial furnaces, boilers for facilities engaged in manufacturing processes, 2) Boilers for the production of electric power, stream heated or cooled air or other gases or fluids for sale, 3) Used oil space heaters provided that the used oil originates from the owner/operator or from do-it-yourself used oil generation, or 4) Hazardous waste incineration.							
Data Type and Length Allowed Values	CHAR (1) N No							
Default Value	U Unknown Y Yes "N" for forms submitted with a source type of N, A, or B.							
	"U" for forms submitted with a source type of R, I, T, or E.							

English Name

Used Oil Processor

Description

Code indicating whether the site processes used oil. Processing means chemical or physical operations that are designed to produce or make amenable for the production of fuels, oils, lubricants, or other oil-derived products through activities such as blending, filtration, separation, and distillation.

Data Type and Length CHAR (1)

Allowed Values

No Ν U Unknown Υ Yes

Default Value

"N" for forms submitted with a source type of N, A, or B.

"U" for forms submitted with a source type of R, I, T, or E.

Notes

Current regulations make no clear distinction between the "processing" and "refining" activities for used oil.

English Name

Used Oil Refiner

Description

Code indicating whether the site processes used oil. Processing means chemical or physical operations that are designed to produce or make amenable for the production of fuel oils, lubricants, or other oil derived products through activities such as blending, filtration, separation, and distillation.

Data Type and Length CHAR (1)

Allowed Values

Ν No

U Unknown Υ Yes

Default Value

"N" for forms submitted with a source type of N, A, or B.

"U" for forms submitted with a source type of R, I, T, or E.

Notes

Current regulations make no clear distinction between the "processing" and "refining" activities for used oil.

English Name

Used Oil Fuel Marketer to Burner

Description

Code indicating whether the site directs shipments of off-specification used oil from the facility to used oil burners.

Data Type and Length CHAR (1)

Allowed Values

Ν No U Unknown Υ Yes

Default Value

"N" for forms submitted with a source type of N, A, or B.

"U" for forms submitted with a source type of R, I, T, or E.

English Name

Used Oil Specification Marketer

Description

Code indicating whether the handler first claims that used oil targeted for energy recovery meets used fuel oil specifications.

Data Type and Length CHAR (1) **Allowed Values**

Ν No

HHANDLER2 U Unknown Υ Yes **Default Value** "N" for forms submitted with a source type of N, A, or B. "U" for forms submitted with a source type of R, I, T, or E. **Used Oil Transfer Facility English Name** Code indicating that the handler owns or operates a used oil transfer facility. Description **Data Type and Length** CHAR (1) **Allowed Values** Ν No U Unknown Υ Yes "N" for forms submitted with a source type of N, A, or B. **Default Value** "U" for forms submitted with a source type of R, I, T, or E. **English Name Used Oil Transporter** Description Code indicating whether the site transports or collects and transports used oil from more than one generator, or owns and operates a transfer facility. The transporter may aggregate loads for the purposes of transportation but may not process the oil with the exception of incidental processing, such as oil/water separation, that may occur during transportation. Data Type and Length CHAR (1) **Allowed Values** Ν No U Unknown Υ Yes **Default Value** "N" for forms submitted with a source type of N, A, or B. "U" for forms submitted with a source type of R, I, T, or E.

English Name Other/Secondary Identification Number

Number that may be assigned by States to identify individual handlers. Description

Data Type and Length VARCHAR2 (12) **Allowed Values**

Any value

blank Not provided

Default Value blank

	HHANDLER2						
English Name Description	TSD Date The date that operation of the facility commenced, the date construction on the facility commenced, or the date that operation is expected to begin.						
Data Type and Length Allowed Values Default Value	DATE Valid date in MM/DD/YYYY format						
English Name Description	Offsite Waste Receipt Code indicating that the handler, whether public or private, currently accepts hazardous waste from another site (site identified by a different EPA ID). If information is also available on the specific processes and wastes which are accepted, it is indicated by a flag at the process unit level (Process Unit Group Commercial Status).						
Data Type and Length Allowed Values	CHAR (1) A accepts waste from (any) off-site source(s) N verified to be non-commercial R accepts waste from only a restricted group of off-site generators blank commercial status unknown						
Default Value	blank						
English Name Description Data Type and Length	Accessibility Code indicating the reason why the handler is not accessible for normal RCRA tracking and processing (previously called Bankrupt Indicator). CHAR (1)						
Allowed Values	Handler has filed for bankruptcy and bankruptcy litigation is in process. Transferred to the program or state equivalent. All RCRA responsibilities for permitting/closure, corrective action, and compliance monitoring and enforcement at the facility have been formally transferred to the CERCLA program or state equivalent. The RCRA program no longer has any responsibility for the aforementioned activities for this facility. F All responsible parties (owners/operators) for the handler have fled the country or are otherwise not available for prosecution. The handler's case is tied up in litigation to the extent that further progress in achieving RCRA compliance through normal enforcement is not possible. Blank Not provided						
Default Value	blank						
English Name Description Data Type and Length Allowed Values	Reporting Cycle Year The year for which biennial report data was collected. NUMBER (4.0) Valid four-digit biennial report cycle year beginning with 1989.						

Default Value

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English Name

County Code Owner

Description

Indicates the agency that defines the county code.

Data Type and Length CHAR (2)

Allowed Values **Default Value**

Nationally defined and required HO

English Name

County Code

Description

Notes

The Federal Information Processing Standard (FIPS) code for the county in which the facility is located (Ref: FIPS Publication, 6-4, "Counties and Equivalent Entities of the United States, its Possessions, and Associated Areas").

Data Type and Length VARCHAR2 (5)

Allowed Values Default Value

For a complete list of valid county codes by state, refer to: http://www.itl.nist.gov/fipspubs/co-codes/states.htm

Positions 1 and 2 must be a valid state postal code:

Positions 3 through 5 must be a number from 001 - 999.

English Name

Federal Waste Generator Code Owner

Description

Indicates the agency that defines the federal generator status type.

Data Type and Length CHAR (2)

Allowed Values

If Federal Waste Generator Code is provided then Federal Waste Generator Code Owner must be provided.

If Federal Waste Generator Code is not provided then Federal Waste Generator Code Owner must be blank.

State postal code

blank Not provided

Default Value

blank

English Name Description

Federal Waste Generator Code

Code indicating the regulatory status of the site with respect to the Federal rules to which it is subject as determined by the quantity and/or toxicity of hazardous wastes generated, stored, or accumulated over a specified period of time.

Data Type and Length CHAR (1)

Allowed Values

Valid value in LU_GENERATOR_STATUS2, or blank

Existing nationally defined values:

Large Quantity Generator 1

Handlers that:

- generate 1,000 kg or more of hazardous waste during any calendar month; or
- generate more than 1 kg of acutely hazardous waste during any calendar month; or

- generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or
- generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or
- generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.
- 2 **Small Quantity Generator**

Handlers that:

- generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or
- generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.
- Conditionally Exempt Small Quantity Generator 3 Handlers that:
 - generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or
 - generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time:
 - a) 1 kg or less of acutely hazardous waste; or
 - b) 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or
 - generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time:
 - a) 1 kg or less of acutely hazardous waste; or
 - b) 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Not a generator, verified Ν blank unverified

Default Value

English Name Description

State Waste Generator Code Owner

Indicates the agency that defines the state generator status type.

Data Type and Length CHAR (2)

Allowed Values

If State Waste Generator Code is provided then State Waste Generator Code Owner must be provided.

If State Waste Generator Code is not provided then State Waste Generator Code Owner must be blank.

State postal code

Not provided blank

Default Value

English Name Description

State Waste Generator Code

Code indicating the regulatory status of the site in view of the implementing State's "broader in scope" or "more stringent than" rules. Although such an implementing State might use terms that differ for their generators (e.g., "Fully Regulated Generator"), these terms would be translated to match the Federal regulatory term (i.e., LQG, SQG, or CESQG) that best represents the way that the State regulates the generator.

Data Type and Length CHAR (1) **Allowed Values**

Valid value in LU_GENERATOR_STATUS2, or blank

Existing nationally defined values:

Large Quantity Generator

Handlers that:

- generate 1,000 kg or more of hazardous waste during any calendar month; or
- generate more than 1 kg of acutely hazardous waste during any calendar month; or
- generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or
- generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or
- generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.
- 2 **Small Quantity Generator**

Handlers that:

- generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or
- generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

HHANDLER2
Conditionally Exempt Small Quantity Generator Handlers that:
- generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or
 generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: a) 1 kg or less of acutely hazardous waste; or b) 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or
 generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: a) 1 kg or less of acutely hazardous waste; or b) 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste. N Not a generator, verified blank
Contact Street Number The street number from the contact street address.
Any value
blank Not provided blank
Permit Contact Street Number The street number from the permit contact street address. VARCHAR2 (12)
Any value
blank Not provided blank
User ID of Last Change Records the user ID of the last person to change the data. VARCHAR2 (6)

English Name Date of Last Change

Description Records the date that the data was last changed.

Data Type and Length DATE

Allowed Values Valid date/time stamp

Default Value Current date and time

English Name Notes

Description Additional information regarding the handler.

Data Type and Length VARCHAR2 (4000)

Allowed Values Any value

blank Not provided

Default Value blank

^{*} End of Report *